Figure 3A

CD95-Fc (AA 1-172 CD95 and AA 102-330 IgG1)

60 MLGIWTLLPL VLTSVARLSS KSVNAQVTDI NSKGLELRKT VTTVETQNLE GLHHDGQFCH 120 61 KPCPPGERKA RDCTVNGDEP DCVPCQEGKE YTDKAHFSSK CRRCRLCDEG HGLEVEINCT 121 RTQNTKCRCK PNFFCNSTVC EHCDPCTKCE HGIIKECTLT SNTKCKEEGS RECDKTHTCP 240 181 PCPAPELLGG PSVFLFPPKP KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA 300 241 KTKPREEQYN STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ 301 VYTLPPSREE MTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTPPV LDSDGSFFLY 400 361 SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK

Figure 3B

Example of a preferred CD95-Fc fusion protein with an overlapping amino acid:

D95 extracellular domain		huIgG1
131 PNFFCNSTVC EHCDPCTKCE HGIIKECTLT SNTKCKEEGS	173 RSN	99 120 EP KSCDKTHTCP PCPAPELLGG
PNFFÇNSTYC EHCDPCTKCE; HGIIKECTLT SNTKCKE	ŒĢ\$ [}] j	₹ĠĎĸŤĦŤĊ₽∜. ₽ĊŖĄPĖĽĽGĠ
PNFFCNSTYC EHCDPCTKCE; HGIIKECTLT SNTKCKE	œgs} i	gędkinicp: ecpapiticg
PNFFÇNSTYC EHCDPCTKCE; HGIIKECTLT SNTKCKE	œg\$`j	ZĘCDKTHTCP! PCPAPĖLICGC